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1     **"Detection of Protein Interactions"**

2

3     Field of the Invention

4

5     The present invention relates to a method of  
6     detecting interactions. In particular, but not  
7     exclusively, the invention relates to a method of  
8     detecting protein to protein interactions using  
9     fluorescence.

10

11    Background to the Invention

12

13    Protein to protein interactions play a key role in  
14    many biological processes including the assembly of  
15    enzymes, protein homo/hetero-oligomers, regulation  
16    of intracellular transport, gene expression,  
17    receptor-ligand interactions, entry of pathogens  
18    into the cell and the action of small molecules or  
19    drugs.

20

1 Identification and characterisation of  
2 macromolecular interactions can be performed using  
3 co-immunoprecipitation from cell lysates and  
4 solubilised membranes. However, this technique  
5 requires specific antibodies for both capture and  
6 identification of proteins and may further require  
7 the use of detergent to disrupt interactions.

8  
9 More recently non-invasive techniques have been  
10 developed to determine protein to protein  
11 interactions.

12  
13 Such non-invasive techniques were pioneered by the  
14 yeast two hybrid method which is based on  
15 complementation of a split yeast nuclear  
16 transcription factor.

17  
18 The use of yeast expression systems to identify  
19 mammalian protein-to-protein interaction suffers  
20 from a number of disadvantages. Certain post-  
21 translational modifications, that are normally  
22 critical to mammalian protein interactions, cannot  
23 be achieved by expression and / or post  
24 translational modification of proteins by yeast  
25 cells. For example, tyrosine phosphorylation is the  
26 key to many mammalian intracellular protein binding  
27 events involved in signal transduction. However, the  
28 yeast genome contains no tyrosine kinase genes so  
29 phosphotyrosine-dependent protein interactions  
30 cannot be accessed in yeast two hybrid studies.

31

1 Furthermore, in yeast two hybrid screening the  
2 protein complex must be able to translocate to the  
3 nucleus to cause expression of the reporter gene or  
4 cause downstream events to trigger the expression of  
5 a reporter gene. Thus, proteins that are excluded  
6 from the yeast nucleus will not be accessible to  
7 this screening method.

8  
9 Further methods such as protein complementation and  
10 the split ubiquitin method utilise similar  
11 underlying concepts to the yeast two hybrid method  
12 in that the interaction of two proteins (a bait  
13 protein and prey protein) act to express a reporter  
14 gene, the reporter gene allowing the interaction  
15 event to be visualised as a detectable signal.

16  
17 Such methods which utilise the expression of a  
18 reporter gene such as an enzyme to produce a  
19 detectable signal suffer from the disadvantage that  
20 the location of the protein complexes being detected  
21 cannot be accurately visualised in the cell.

22  
23 Recently the technique of fluorescence energy  
24 transfer (FRET) has been used to determine protein  
25 to protein interactions. In this technique the  
26 interaction of two fluorophores, an absorbing moiety  
27 and a fluorescing moiety, indicates their close  
28 spatial proximity. For protein to protein  
29 interaction monitoring, the absorbing moiety is  
30 added to a first protein partner and the fluorescing  
31 moiety is added to a second binding partner.  
32 Provided the emission spectrum of the absorbing

1 moiety overlaps the excitation spectrum of the  
2 fluorescing moiety and both moieties are within 100Å  
3 of each other FRET will occur.

4  
5 FRET can utilise mutations in the sequence of green  
6 fluorescent protein (GFP) from the jellyfish  
7 *Aequorea victoria* which have been shown to cause  
8 variations in the spectral emission of GFP. These  
9 mutations give rise to variants of GFP such as  
10 Yellow Fluorescent Protein (YFP), as well as cyan  
11 (CFP) and blue (BFP) fluorescing variants. This  
12 technique uses fluorescent energy transfer between  
13 these colour variants of GFP fused to interacting  
14 proteins. Unfortunately, this method requires  
15 overexpression of the GFP fusion proteins to allow  
16 quantification of the small changes in fluorescence.  
17 Related methods to FRET require the use of  
18 irreversible photobleaching (FRAP) or expensive  
19 instruments capable of measuring fluorescence  
20 lifetime imaging (FLIM).

21  
22 It has recently been shown that fluorescence can be  
23 generated following the functional association of  
24 two separate fragments of the GFP molecule (hapto-  
25 GFPs) when driven by the interaction of a pair of  
26 proteins fused via a linker to the new C' and N'  
27 termini of the hapto-GFPs. (Ghosh et al, (2000); Hu  
28 et al, (2002).

29  
30 Whilst the methods disclosed by these documents may  
31 be used in determining whether interaction occurs  
32 between specific proteins they are not suitable for

1 screening the interactions of peptides of which the  
2 mode of binding is unknown.

3

4 Conventionally, the length of the linkers used is  
5 chosen from a knowledge the peptides whose  
6 interaction with each other is being tested. From  
7 this knowledge a suitable linker length which allows  
8 association of the fragments of fluorescent protein  
9 following the peptide interaction can be chosen. A  
10 knowledge of the peptides of interest or their mode  
11 of binding to each other has been considered to be  
12 required.

13

14 For example, if the peptides interact with each  
15 other such that they form an anti-parallel complex  
16 (hapto-GFP- $N^1$ -> $C^1$ :binding to : $C^2$ -> $N^2$ -hapto-GFP) and  
17 the fluorescent fragments are orientated such that  
18 they are directed away from each other in space then  
19 long linkers would be required to allow the  
20 fragments of fluorescent protein to interact. If  
21 short linkers were used, despite interaction of the  
22 peptides of interest occurring, then this might not  
23 be detected as the fragments would be prevented from  
24 associating with each other due to the  
25 stereochemical hindrance from the linkers. This  
26 would result in a false negative result in an assay  
27 method.

28

29

30

31

32

1     Summary of the Invention

2

3     The inventors through extensive work have developed  
4     a robust system which overcomes many of the problems  
5     of the prior art and provides for the first time a  
6     general screening method which may used to determine  
7     interaction between unknown peptides.

8

9     According to a first aspect of the invention there  
10    is provided a protein interaction system comprising

11

12           a plurality of bait fusion proteins, each  
13           fusion protein comprising (i) a first fragment  
14           of fluorescent protein, a first peptide of  
15           interest and a linker portion interposed  
16           between the first peptide and first fluorescent  
17           fragment; wherein the linker portions of each  
18           bait fusion protein are of different lengths,  
19           and the first peptide of interest of each bait  
20           fusion protein is identical to the first  
21           peptide of interest in each of the other bait  
22           fusion proteins,

23

24           and (ii) at least one prey fusion protein  
25           comprising a fragment of fluorescent protein  
26           complementary to said first fragment of  
27           fluorescent protein, a second peptide of  
28           interest and a second linker portion interposed  
29           between the complementary fragment and the  
30           second peptide;

31

1           wherein, on interaction of a first peptide of  
2           interest with a second peptide of interest, the  
3           fragments of the fluorescent protein  
4           functionally associate to promote fluorescence.

5

6       Thus, fluorescence will only be promoted when  
7       peptides of interest of bait and prey fusion  
8       proteins, having suitable linker lengths to allow  
9       the respective fluorescent protein fragments to  
10      associate, are used.

11

12      The provision of a peptide of interest linked to a  
13      fluorescent fragment via a range of linker lengths  
14      is advantageous over a single linker length as such  
15      a range maximises the chances of an interaction  
16      between peptides of interest being detected and  
17      minimises the chances that the fluorescent fragments  
18      cannot associate with each other due to  
19      stereochemical hindrance or that the linkers are too  
20      flexible (too long) and thus the fragments are not  
21      being brought together in space despite the proteins  
22      of interest interacting.

23

24      The provision of fusion proteins wherein the fusion  
25      proteins comprise linkers of different lengths  
26      allows for the first time the provision of a general  
27      method which can be used to study the interaction of  
28      peptides of known and / or unknown structure and  
29      also with bulkier peptides of interest and small  
30      peptides of interest which interact with each other  
31      such that the fragments of fluorescent protein are

1 directed away from each other or peptides of unknown  
2 structure.

3

4 Preferably at least three different linker lengths  
5 are provided. More preferably at least four, even  
6 more preferably at least five different linker  
7 lengths are provided.

8

9 In an embodiment of the protein interaction system,  
10 the system may additionally comprise at least one  
11 bait fusion protein which is identical to one of the  
12 bait fusion proteins provided by the plurality of  
13 bait fusion proteins.

14

15 A plurality of prey fusion proteins may be provided.  
16 The linker portions of at least two prey fusion  
17 proteins may be of different lengths. For example  
18 two prey fusion proteins may be provided each  
19 comprising the same protein of interest and same  
20 fluorescent fragment, but provided with linkers of  
21 different lengths e.g. 10 amino acid residues and 20  
22 amino acids respectively.

23

24 In one embodiment the linker portions comprise in  
25 the range 5 to 60 amino acid residues, more  
26 preferably in the range 5 to 60 amino acid, yet more  
27 preferably in the range 20 to 60 amino acid  
28 residues.

29

30 In a preferred embodiment at least one of the linker  
31 portions has at least 20 amino acids.

32



1 In particular embodiments of the invention a linker  
2 may comprise greater than 25 amino acids, for  
3 example greater than 30 amino acids, greater than 35  
4 amino acids, greater than 40 amino acids, greater  
5 than 50 amino acids or greater than 55 amino acids  
6 in length.

7

8 Preferably, the linker comprises up to 60 amino  
9 acids.

10

11 More preferably the linker comprises up to 45 amino  
12 acids.

13

14 Preferably the linker is comprised of substantially  
15 hydrophillic amino-acid residues.

16

17 More preferably at least one, preferably each of the  
18 linkers comprises multiples of a pentapeptide  
19 sequence such as glycyl-glycyl-glycyl-glycyl-serine  
20 (SEQ ID NO: 1).

21

22 Any fluorescent protein in which appropriate split  
23 sites can be formed and which the resulting  
24 fragments can associate with each other and cause  
25 fluorescence may be used in the invention. Examples  
26 of fluorescent proteins include red fluorescent  
27 protein and blue, yellow and cyan variants of GFP.  
28 Moreover, variants of GFP which have increased  
29 fluorescence may be utilised. However, in a  
30 preferred embodiment the fragments of fluorescent  
31 protein are fragments of green fluorescent protein,  
32 mutants or variants thereof.

1

2 More preferably the fluorescent protein is a  
3 humanised form of a fluorescent protein, e.g.  
4 Enhanced Green Fluorescent Protein (EGFP) or a  
5 variant thereof.

6

7 In a humanised nucleotide sequence one or more of  
8 the codons in the sequence are altered such that for  
9 the amino acid being encoded, the codon used is that  
10 which most frequently appears in humans. This is  
11 advantageous as a humanised fluorescent protein  
12 construct e.g. (EGFP) has maximised expression  
13 levels and rate of fluorophore formation in mammalian  
14 cells. This makes detection of fluorescence,  
15 produced by fragments of fluorescent proteins  
16 (fluorogenic fragments) which functionally associate  
17 with each other, easier to determine.

18

19 In preferred embodiments, the fragments of  
20 fluorescent protein (fluorogenic fragments) are  
21 generatable through the introduction of a split  
22 point between the amino acids at positions 157 and  
23 158, or (in a second embodiment) between the amino  
24 acids at positions 172 and 173 of the humanised form  
25 of Green Fluorescent Protein (SEQ ID NO 2) shown  
26 below.

27

28 SEQ ID NO 2 - EGFP (Clontech Inc.) [Genebank  
29 Accession number gb:AAB02574 gi 1377912]:

30 1 mvskgeelft gvpilveld gdvnghkfsv sgegegdaty  
31 41 gkltlkfict tgklpvpwpt lvtltlygvq cfsrypdhmk  
32 81 qhdfkfsamp egyvqertif fkddgnyktr aevkfegdtl

1 121 vnrielkgid fkedgnilgh kleynynshn vyimadkqkn  
2 161 gikvnfkihrh niedgsvqla dhyqqntpig dgpvllpdnh  
3 201 ylstqsalsk dpnekrdhmv llefvtaagi tlgmdelyk

4  
5 The fluorogenic fragments generated by the  
6 introduction of a split point between the amino acid  
7 residues at positions 157 and 158, or between amino  
8 acid residues at positions 172 and 173, result in  
9 the production of hapto-EGFP<sup>1/157</sup> and hapto-EGFP<sup>158/239</sup>,  
10 or hapto-EGFP<sup>1/172</sup> and hapto-EGFP<sup>173/239</sup>, respectively.

11  
12 Alternative split points are between residues 23/24,  
13 38/39, 50/51, 76/77, 89/90, 102/103, 116/117,  
14 132/133, 142/143, 190/191, 211/212 or 214/215 of  
15 EGFP.

16  
17 Thus in preferred embodiments, the fluorogenic  
18 fragments are of amino acid residues 1 to 23, 1 to  
19 38, 1 to 50, 1 to 76, 1 to 89, 1 to 102, 1 to 116, 1  
20 to 132, 1 to 142, 1 to 157, 1 to 172, 1 to 190, 1 to  
21 211 or 1 to 214, and a respective complementary  
22 fragment 24 to 239, 39 to 239, 51 to 239, 77 to 239,  
23 90 to 239, 103 to 239, 117 to 239, 133 to 239, 143  
24 to 239, 158 to 239, 173 to 239, 191 to 239, 212 to  
25 239, or 215 to 239 of EGFP.

26  
27 It can be envisaged that three or more fluorescent  
28 fragments may be provided by introducing two split  
29 points as discussed above into the fluorescent  
30 protein, each fragment being fused to a peptide of  
31 interest. On interaction of the peptides, the three  
32 or more fluorescent fragments are brought together

1 such that they can functionally associate and  
2 generate a fluorescent signal capable of being  
3 detected.

4  
5 In another embodiment one or more of the three  
6 fluorescent fragments can be fused to a test agent  
7 such as a small molecule, such as a metal ion. In  
8 this manner, protein interactions which require the  
9 participation of additional test agents, such as  
10 small molecules, can be detected.

11  
12 In an embodiment of the system wherein a plurality  
13 of prey fusion proteins are present, additionally or  
14 alternatively to prey proteins which comprise  
15 linkers of different lengths at least two of the  
16 second peptides of interest of the prey fusion  
17 proteins may comprise different amino acid  
18 sequences.

19  
20 The prey fusion peptides may be provided as a  
21 library of different peptides of interest linked to  
22 a fragment of fluorescent protein which is  
23 complementary to the fluorescent fragment of the  
24 bait fusion protein. The library may be an  
25 expression library, a library of a range of  
26 mutations of a single peptide or other peptide  
27 libraries as known in the art.

28  
29 The first peptide of interest may be linked to the N  
30 terminus of the first fragment of fluorescent  
31 protein or alternatively the first peptide may be

1 linked to the C terminus of the first fragment of  
2 fluorescent protein.

3

4 The second peptide of interest may be linked to the  
5 N terminus of the complementary fragment of  
6 fluorescent protein or alternatively the second  
7 peptide may be linked to the C terminus of the  
8 complementary fragment of fluorescent protein.

9

10 The peptides of interest linked to the fragments of  
11 fluorescent protein can be small peptides of  
12 differing amino acid sequence, for example nonomers,  
13 comprising different amino acid compositions or the  
14 same overall composition, but with the amino acids  
15 present in a different order. Alternatively, the  
16 peptides may be full size proteins e.g. obtained  
17 from a cDNA library. Peptides may be produced  
18 synthetically or recombinantly using techniques  
19 which are widely available in the art. For peptides  
20 translated in the cell, naturally or induced, post-  
21 translational modification for example  
22 glycosylation, lipidation, phosphorylation of the  
23 peptides may occur, and these post translated  
24 products are still to be regarded as peptides.

25

26 In one embodiment, the protein interaction system is  
27 a cell based interaction system.

28

29 In such a cell based system, each cell preferably  
30 comprises one bait fusion protein of a single  
31 defined linker length. For example, if three bait  
32 fusion proteins are provided each of which has a

1 different linker length then a first cell will  
2 comprise a bait fusion protein of a first linker  
3 length, a second cell will comprise a bait fusion  
4 protein of a second linker length and a third cell  
5 will comprise a third bait fusion protein of a third  
6 linker length.

7  
8 When the protein interaction system is provided as a  
9 cell based system, it may be produced using nucleic  
10 acid constructs which when expressed in live cells  
11 provide the components of the protein interaction  
12 system.

13  
14 According to a second aspect of the present  
15 invention there is provided a library of nucleic  
16 acid constructs, each construct encoding  
17 (i) a first fragment of fluorescent protein  
18 capable of functional association with a  
19 complementary fragment of fluorescent protein  
20 such that on functional association of said first  
21 and complementary fragments fluorescence is  
22 enabled,  
23 (ii) a peptide of interest, and  
24 (iii) a linker portion interposed between the  
25 peptide and first fragment of fluorescent protein  
26 wherein the peptide of interest encoded by each  
27 nucleic acid construct is the same and the linker  
28 portion of each construct is of a different  
29 length to the linker of each other construct.

30  
31 In preferred embodiments at least one linker portion  
32 comprises at least 20 amino acids.

1  
2 The inventors have determined an economical and  
3 relatively easy way of providing longer (for example  
4 greater than 20 amino acids) linkers in the bait and  
5 / or prey fusion proteins by providing linkers  
6 comprising multiples of a pentapeptide sequence such  
7 as glycyl-glycyl-glycyl-glycyl-serine. Such  
8 sequences provide advantageous flexibility  
9 properties and thus enable the linker region to be  
10 readily extended to provide a robust screening  
11 method.

12  
13 According to a third aspect of the invention there  
14 is provided an expression vector comprising a  
15 plurality of the constructs as provided by the  
16 second aspect of the invention.

17  
18 According to a fourth aspect of the invention there  
19 is provided an expression vector comprising at least  
20 one of the plurality of nucleic acid constructs  
21 wherein the at least one nucleic acid construct  
22 encodes a fusion protein having a linker of at least  
23 20 amino acids.

24  
25 An expression vector may be introduced into a cell  
26 using any known techniques such as calcium phosphate  
27 precipitation, lipofection, electroporation and the  
28 like.

29  
30 In embodiments of the invention more than one vector  
31 encoding a construct of the third or fourth aspect  
32 of the invention and / or a construct comprising a

1 complementary fragment of fluorescent protein may be  
2 introduced to a cell based system.

3

4 According to a fifth aspect of the present invention  
5 there is provided an assay method for monitoring  
6 peptide interaction comprising the steps of

7

8 providing the protein interaction system as  
9 provided in the first aspect of the invention,  
10 and

11

12 detecting fluorescence produced by the  
13 interaction of first and second peptides of  
14 interest causing fragments of the fluorescent  
15 protein to functionally associate with each  
16 other.

17

18 In a particular embodiment the assay method is  
19 performed *in vitro*.

20

21 By providing fusion proteins of the protein  
22 interaction system in a cell based system or by  
23 mixing the fusion proteins of the first and second  
24 protein of interest together *in vitro* the assay can  
25 be used to screen a protein fusion library to  
26 identify a second peptide of interest which binds to  
27 a first peptide of interest or *vice versa*.

28

29 An embodiment of the assay may comprise the step of  
30 observing the subcellular location of the  
31 interaction of the first and second peptides of  
32 interest in a cell. This step is advantageous as it



1 provides details of the location in the cell that  
2 the interaction is taking place, for example at the  
3 membrane, in the cytoplasm, or in the nucleus.

4

5 Any methods as known in the art may be used to  
6 determine the subcellular location of interaction,  
7 for example confocal scanning laser microscopy.

8

9 The assay method may further comprise the step of  
10 observing the level of fluorescence produced at a  
11 range of time points.

12

13 This step would allow determination of the  
14 subcellular dynamics of the peptide interactions  
15 visualised by fluorescence observations of living  
16 cells to enable spatio-temporal studies of peptide  
17 interactions throughout all parts of the cell cycle,  
18 for example such techniques would also allow the  
19 trafficking of interacting peptides, for example  
20 from the endoplasmic reticulum (ER) to the plasma  
21 membrane to be tracked.

22

23 The assay may comprise the step of determining the  
24 length of the linkers of those fusion proteins which  
25 allow the first fragment and complementary fragment  
26 of the fluorescent protein to functionally  
27 complement each other and enable fluorescence to be  
28 detected on interaction of the first and second  
29 proteins of interest.

30

31 In such an embodiment the assay method may comprise  
32 the steps of

1  
2 providing the protein interaction system as  
3 provided in the first aspect of the invention,  
4  
5 detecting fluorescence produced by the  
6 interaction of the first and second peptides of  
7 interest causing fragments of the fluorescent  
8 protein to functionally associate with each  
9 other,  
10  
11 selecting those cells in which fluorescence is  
12 detected,  
13  
14 clonally amplifying the cells in which  
15 fluorescence is detected, and  
16  
17 determining the length of the linkers in said  
18 cells by DNA sequencing.  
19  
20 Determination of the linker length of those fusion  
21 proteins which interact with each other may be  
22 advantageous as the distribution of occurrence of  
23 linker lengths obtained from those cells in which  
24 fluorescence is observed should indicate a sharp  
25 cutoff at the lower limit of linker lengths  
26 reflecting the minimum linker length capable of  
27 spanning the separation of the fusion termini of the  
28 interacting peptides. This in turn can be used to  
29 provide a value of the distance between the  
30 interacting peptides in Ångstroms on the basis that  
31 each amino acid residue contributes 3.7Å to the

1 length of each linker in an extended backbone  
2 conformation.

3

4 An embodiment of the assay may comprise the further  
5 step of isolating those fusion proteins which are  
6 determined as allowing the first fragment and  
7 complementary fragment of the fluorescent protein to  
8 functionally complement each other and enable  
9 fluorescence to be detected on interaction of the  
10 first and second peptides of interest.

11

12 Isolation may be achieved for example using a  
13 fluorescence activated cell sorting machine or laser  
14 microdissection.

15

16 In a particular embodiment of this assay laser  
17 excision of cell, amplification of the construct and  
18 sequencing may be used to allow the linker lengths  
19 of those bait and / or prey fusion proteins of  
20 interest which interact to cause fluorescence to be  
21 determined and thus indicate the minimum distance of  
22 the attachment points of the peptides of interest.

23

24 The isolated cells and fusion proteins may be  
25 subjected to further analysis, for example  
26 sequencing of the interacting peptides. The  
27 sequenced peptides may then be compared with  
28 sequences (full length or partial) in a databank so  
29 as to identify or characterise the interacting  
30 peptide isolated from the cell.

31

1 The sequences of the interacting peptides may  
2 alternatively be inferred by cloning selected  
3 fluorescent cells and subjecting the cloned cells to  
4 e.g. PCR amplification and DNA sequencing. These  
5 sequences can then be cloned into expression vectors  
6 and the protein expressed and purified. The  
7 purified protein can be further studied or used for  
8 example in research.

9  
10 The assay may be used to determine if test agents  
11 are capable of promoting or enhancing interaction of  
12 peptides or alternatively of preventing or  
13 inhibiting the interaction of peptides.

14  
15 In such an embodiment the assay may comprise the  
16 steps of

17  
18 providing the protein interaction system as  
19 provided in the first aspect of the invention,  
20  
21 detecting the level of fluorescence produced by  
22 the interaction of the first and second  
23 peptides of interest causing fragments of the  
24 fluorescent protein to functionally complement  
25 each other,

26  
27 providing a putative interaction modulating  
28 agent, and

29  
30 detecting the level of fluorescence produced in  
31 the presence of said putative modulating agent,  
32

1           wherein detection of fluorescence in the  
2           absence of the putative modulating agent, but  
3           not in the presence of the putative modulating  
4           agent is indicative that the putative  
5           modulating agent prevents or is an inhibitor of  
6           peptide interaction and the detection of  
7           fluorescence in the presence of the putative  
8           modulating agent, but not in the absence of the  
9           putative modulating agent is indicative that  
10          the putative modulating agent promotes or  
11          enhances peptide interaction.

12

13       The detected fluorescence may be quantitatively  
14       determined such that fluorescence produced by  
15       different cells or under different conditions can be  
16       compared.

17

18       For example, in testing the effects of a putative  
19       modulating agent, any detected fluorescence may be  
20       measured in the absence and presence of the putative  
21       modulating agent wherein a reduction in fluorescence  
22       in the presence of said modulating agent compared to  
23       fluorescence in the absence of said candidate  
24       modulating agent is indicative of inhibition of  
25       complex formation by the modulating agent and an  
26       increase in fluorescence is indicative of promotion  
27       or enhancement of complex formation by the  
28       modulating agent.

29

30       Modulation of the interaction between peptides may  
31       be a desirable outcome in the treatment of certain  
32       clinical conditions, or as a research tool to study

1 peptide to peptide interactions. For example,  
2 modulation of peptide to peptide interactions may  
3 facilitate the task of determining the steps of  
4 complex pathways by the provision of means to  
5 promote or inhibit a specific interaction, allowing  
6 the effects of other proteins to be studied in  
7 better detail.

8  
9 Many peptide to peptide interactions require the  
10 participation of small molecules or peptides. Such  
11 a requirement can be determined by simply adding  
12 small molecules or peptides to a cell based system  
13 or to an *in vitro* mixture containing the fusion  
14 proteins of the interaction system and performing an  
15 assay as described above to determine if these small  
16 molecules or peptides modulate the interaction of  
17 the peptides of interest as determined by detection  
18 or measurement of an alteration in fluorescent  
19 signal.

20  
21 Thus, embodiments of the assay of the present  
22 invention can be used to select compounds capable of  
23 triggering, stabilising or destabilising peptide to  
24 peptide interactions. Embodiments of the assay  
25 method as described herein may be used to screen for  
26 example, a receptor agonist, a receptor antagonist,  
27 protein inhibitors, or an inhibitor of protein to  
28 protein interactions.

29  
30 As will be apparent, the assay of the present  
31 invention can be applied in a format appropriate for  
32 large scale screening, for example, combinatorial

1 technologies can be employed to construct  
2 combinatorial libraries of small molecules or  
3 peptides to test as modulating agents.

4  
5 Preferably, structural information on the peptide to  
6 peptide interaction to be modulated is obtained by  
7 testing different agents to determine if they are  
8 modulating agents.

9  
10 For example, each of the interacting pair can be  
11 expressed and purified and then allowed to interact  
12 in suitable *in vitro* conditions. Optionally the  
13 interacting peptides can be stabilised by  
14 crosslinking or other techniques. The interacting  
15 complex can be studied using various biophysical  
16 techniques such as X-ray crystallography, NMR, or  
17 mass spectrometry. In addition, information  
18 concerning the interaction can be derived through  
19 mutagenesis experiments for example alanine  
20 scanning, or altering the charged amino acids or  
21 hydrophobic residues on the exposed surface of the  
22 bait or prey peptide being tested.

23  
24 Based on the structural information obtained,  
25 structural relationships between the interacting  
26 peptides as well as between the modulating compound  
27 and the interacting peptides can be elucidated.  
28 Further, the three dimensional structure of the  
29 interacting moieties and / or that of the modulating  
30 compound can provide information to determine  
31 suitable lead compounds able to modulate  
32 interaction, which medicinal chemists can use to

1 design analog compounds having similar moieties and  
2 structures.

3

4 In a sixth aspect of the present invention there is  
5 provided novel compounds obtained using an assay of  
6 the invention.

7

8 Modulator compounds obtained according to the method  
9 of invention may be prepared as a pharmaceutical  
10 preparation or composition.

11

12 Such preparations will comprise the modulating  
13 compound and a suitable carrier, diluent or  
14 excipient. These preparations may be administered  
15 by a variety of routes, for example, oral, buccal,  
16 topical, intramuscular, intravenous, subcutaneous or  
17 the like.

18

19 According to an seventh aspect of the present  
20 invention there is provided a kit comprising nucleic  
21 acid constructs as provided in the second aspect of  
22 the invention and means to express the constructs.

23

24 The kit may further comprise candidate modulating  
25 agents, which promote, enhance, prevent or inhibit  
26 peptide interaction.

27

28 The kit may further comprise nucleic acids which  
29 encode at least one complementary fragment of  
30 fluorescent protein, at least one second peptide of  
31 interest and a second linker portion interposed



1     between the complementary fragment and the second  
2     peptide of interest.

3

4     In another embodiment the kit comprises a cell in  
5     which a vector comprising constructs of the second  
6     aspect of the invention can be expressed.

7

8     The kit may comprise a plurality of second peptides  
9     of interest of different amino acid sequences linked  
10    to a complementary fragment of fluorescent protein.

11

12    Additionally, the kit may include instructions for  
13    using the kit to practice the present invention.  
14    The instructions should be in writing in a tangible  
15    form or stored in an electronically retrievable  
16    form.

17

18    Preferred features of each aspect of the invention  
19    are as for each of the other aspects *mutatis*  
20    *mutandis* unless the context demands otherwise.

21

22    Unless otherwise defined, all technical and  
23    scientific terms used herein have the meaning  
24    commonly understood by a person who is skilled in  
25    the art in the field of the present invention.

26

27    Throughout the specification, unless the context  
28    demands otherwise, the terms 'comprise' or  
29    'include', or variations such as 'comprises' or  
30    'comprising', 'includes' or 'including' will be  
31    understood to imply the inclusion of a stated

1 integer or group of integers, but not the exclusion  
2 of any other integer or group of integers.

3

4 Unless the context demands otherwise, the term  
5 peptide, polypeptide and protein are used  
6 interchangeably to refer to amino acids in which the  
7 amino acid residues are linked by covalent peptide  
8 bonds or alternatively (where post-translational  
9 processing has removed an internal segment) by  
10 covalent di-sulphide bonds, etc. The amino acid  
11 chains can be of any length and comprise at least  
12 two amino acids, they can include domains of  
13 proteins or full-length proteins. Unless otherwise  
14 stated the terms, peptide, polypeptide and protein  
15 also encompass various modified forms thereof,  
16 including but not limited to glycosylated forms,  
17 phosphorylated forms etc.

18

19 The term interaction or interacting as used herein  
20 means that two entities, for example, distinct  
21 peptides, domains of proteins or complete proteins,  
22 exhibit sufficient physical affinity to each other  
23 so as to bring the two interacting entities  
24 physically close to each other. An extreme case of  
25 interaction is the formation of a chemical bond that  
26 results in continual, stable proximity of the two  
27 entities. Interactions that are based solely on  
28 physical affinities, although usually more dynamic  
29 than chemically bonding interactions, can be equally  
30 effective at co-localising independent entities.  
31 Physical affinities include, but are not limited to,  
32 for example electrical charge differences,

1 hydrophobicity, hydrogen bonds, van der Waals force,  
2 ionic force, covalent linkages, and combinations  
3 thereof. The interacting entities may interact  
4 transiently or permanently. Interaction may be  
5 reversible or irreversible. In any event it is in  
6 contrast to and distinguishable from natural random  
7 movement of two entities. Examples of interactions  
8 include specific interactions between antigen and  
9 antibody, ligand and receptor etc.

10

11 Brief description of the figures

12

13 The present invention will now be described with  
14 reference to the following non-limiting examples and  
15 with reference to the figures, wherein:

16

17 Figure 1a is a ribbon diagram of EGFP;

18

19 Figure 1b is an illustration of the split  
20 points and the related sequences surrounding  
21 these split points of EGFP;

22

23 Figure 2 is a representation of a hapto-EGFP  
24 with a range of linker lengths between the bait  
25 peptide and respective fluorogenic fragment and  
26 a plurality of peptides linked to a  
27 complementary fluorogenic fragment;

28

29 Figure 3 shows fluorescent images of Vero cells  
30 transiently cotransfected with haptoEGFP  
31 expression constructs, (A) Cells cotransfected  
32 with pN157(6)zip and pzip(4)C158 in which a

1 functional leucine zipper mediates the  
2 association of haptoEGFP1-157 and haptoEGFP158-  
3 238 to generate fluorescence, (B) Negative  
4 control cotransfection using pN157(6) and  
5 p(4)C158 which lack sequences encoding the  
6 leucine zippers and as such fail to generate  
7 fluorescence, (D) Cells cotransfected with  
8 pN172(6)zip and pzip(4)C173 in which a  
9 functional leucine zipper mediated association  
10 of haptoEGFP1-172 and haptoEGFP173-238 occurs  
11 to generate fluorescence which is of greater  
12 intensity to that observed with the 157/158  
13 split point (E) Negative control  
14 cotransfection using pN172(6) and p(4)C173  
15 which lack sequences encoding the leucine  
16 zippers and as such fail to generate  
17 fluorescence, (C and F) Confocal images of  
18 cotransfected cells from (A) and (D) showing  
19 the intracellular localisation of fluorescence  
20 - Vero cells were cotransfected with plasmids  
21 encoding linkers ranging in length from 4 to 26  
22 amino acids and UV images were collected at 24  
23 hours post-transfection using identical  
24 exposure times, (G) pN157(6)zip and  
25 pzip(4)C158 (H) pN157(16)zip and pzip(14)C158  
26 (I) pN157(26)zip and pzip(24)C158 (J)  
27 pN157(26)zip and pzip(4)C158 (K) pN157(6)zip  
28 and pzip(24)C158 (L) a negative untransfected  
29 control illustrates the background fluorescence  
30 level (*Italicised figures in brackets indicate*  
31 *the length of the hydrophilic linker*); and  
32

1           Figure 4 shows the importance of relative  
2           orientations of the haptoEGFP and binding  
3           proteins - figure 4A illustrates the case of  
4           associating membrane proteins where a Type I  
5           and Type II protein combine, both hapto. EGFP  
6           moieties must be on the same side of the  
7           membrane barrier for their combination,  
8           association of membrane proteins of the same  
9           type suffer from the same constraints (figure  
10          4b) wherein to obtain fluorescence fusion to  
11          the appropriate (cytoplasmic )terminus of the  
12          binding protein is to the same type of terminus  
13          on both haptoEGFPs (ie: N and N' or C and C',  
14          for Type II and Type I respectively)

15  
16          Functional association of fragments of fluorescent  
17          proteins, brought together by the interaction of  
18          peptides fused to the fragments to screen for  
19          peptide to peptide interactions requires that the  
20          fragments reliably functionally associate only after  
21          interaction of the fused peptides. Fluorescence may  
22          be measured by suitable method known to a person  
23          skilled in the art, for example, fluorescence  
24          spectrometry, luminescence spectrometry,  
25          fluorescence activated cell analysis, fluorescence  
26          activated cell sorting, automated microscopy or  
27          automated imaging.

28  
29          Reliable functional association has to date not been  
30          achieved due to the possibility of steric hindrance  
31          and steric constraints on the functional association  
32          of haptoFPs when bulky proteins are associated to

1 the fluorescent protein fragments due to too short  
2 linkers being interposed between the peptide of the  
3 interest and the fragment of fluorescent protein or  
4 too much flexibility due to too long a linker being  
5 interposed between the same.

6  
7 The inventors have determined an economical and  
8 reliable method to provide a range of bait fusion  
9 proteins comprising a linker region of varying  
10 length and thus provide a robust screening  
11 interaction system and method.

12  
13 This minimises the problems of steric hindrance, as  
14 a peptide of interest is provided with both  
15 considerable flexibility due to the presence of long  
16 linkers, but also ensures that short linkers are  
17 present such that the fragments of fluorescent  
18 protein are brought into close proximity with each  
19 other. Thus the chance of a false negative result  
20 being obtained, i.e. finding that the peptides of  
21 study do not bind when in fact they do, is reduced.

22  
23 A general description of the principle of the  
24 invention is shown in figure 2 using haptoEGFPs as  
25 the fluorescent fragments.

26  
27 As shown in figure 2 protein to protein interaction  
28 searches can be conducted by library interrogation.  
29 The two peptides being tested for interaction are  
30 designated bait and 'prey' "W". Two libraries are  
31 generated (I and II), one series of constructs (here  
32 designated T...Z, library I, >10,000 members) encodes

1 a hapto-EGFP followed by a DNA sequence encoding a  
2 60 residue linker attached to the 5'-end of a cDNA  
3 library, which contains the gene encoding the  
4 'prey', "W" here. The second series of constructs  
5 (a...e here, library II, <20 members) encodes the  
6 complementary hapto-EGFP followed by a degenerate  
7 linker DNA sequence and the 'bait' gene. All arrows  
8 indicate the direction of the polypeptide backbone  
9 (N->C).

10

11 A. 'Prey' identification: co-transfection with the  
12 'prey' library (I) and construct 'e' (long linker -  
13 preferably 60 amino acid residues) from the 'bait'  
14 library (II) generates fluorescent cells when the  
15 recipient cell receives a vector from library (I)  
16 bearing the 'W' gene (in this case) and a second  
17 vector bearing the 'e' bait construct. Clonal  
18 expansion of these fluorescent cells allows  
19 identification of gene 'W'.

20

21 B. Proximity measurement: The clone(s) from step A  
22 are co-transfected with the 'bait' library (II). In  
23 this case cells showing fluorescence synthesise  
24 interacting proteins with a sufficiently long linker  
25 to allow productive complementary hapto-GFP  
26 interaction. ('d' or 'e' in this case), as shown to  
27 the left of the diagram. The hollow arrows in the  
28 right hand part of the diagram are intended to  
29 indicate that the interaction of the gene products  
30 with these two constructs generates fluorescence,  
31 while other interactions between the product of gene  
32 'W' and the bait protein do not give rise to

1 fluorescent cells due to insufficient length of  
2 linker.

3

4 Generation of fluorescent fragments

5

6 Fluorescent fragments may be provided by any means  
7 known in the art. A first fragment of fluorescent  
8 protein may be an N terminal fragment of fluorescent  
9 protein, e.g. GFP, comprising a substantially  
10 continuous stretch of amino acids from amino acid  
11 number 1 to amino acid X of fluorescent protein and  
12 a second fragment may be a substantially continuous  
13 stretch of amino acids from X+1 to around the C  
14 terminal end of the fluorescent protein (e.g. amino  
15 acid 238 of GFP), wherein the bond between residue X  
16 and X+1 typically is located in a hydrophilic loop  
17 region of the fluorescent protein. Should greater  
18 than two fragments of fluorescent protein require to  
19 be generated for use in assay methods where three or  
20 more fragments of fluorescent protein are linked to  
21 proteins of interest then a N terminal fragment may  
22 comprise a substantially continuous stretch of amino  
23 acids from amino acid number 1 to amino acid X of  
24 fluorescent protein, a second fragment can be  
25 considered as a substantially continuous stretch of  
26 amino acids from X+1 to residue Y and a third  
27 fragment may be provided by a substantially  
28 continuous stretch of amino acids from Y+1 to around  
29 the C terminal end (e.g. amino acid 238) of  
30 fluorescent protein. In such an example the bonds  
31 between X and X+1 and Y and Y+1 will be located in  
32 hydrophilic loop regions of fluorescent protein.



1     Generation of linkers

2

3     As shown in figure 2, multiple bait fusion peptides  
4     may be created with linkers of differing lengths.

5

6     To enable economical extension of a linker, to  
7     provide linkers of differing lengths, each linker  
8     may be created using overlapping oligonucleotides  
9     encoding repeating (GGGGS)<sub>x</sub> units wherein the linker  
10    oligonucleotide is engineered to carry a unique  
11    restriction site, for example unique Sac I and BamHI  
12    restriction sites, present in a core expression  
13    vector, for example pN<sup>EGFP</sup>(Sac)zip and pzip(Bam)C<sup>EGFP</sup>  
14    (Sac I for the hexapeptide and BamH I for the  
15    tetrapeptide in example 2 ).

16

17    This allows the insertion of synthetic  
18    oligonucleotides encoding further flexible  
19    hydrophilic linker sequences of the form (GGGGS)<sub>n</sub>  
20    with the appropriate 5' and 3' sticky ends to  
21    distance the binding peptides (for example leucine  
22    zippers - see example 2) away from the signalling  
23    haptoEGFPs.

24

25    Once prepared the constructs may be sequenced before  
26    transfection to confirm correct orientation of the  
27    insert.

28

29    Further as illustrated in figure 2, a library of  
30    prey fusion peptides may be provided wherein the  
31    linkers of the prey fusion peptides are of the same  
32    length, but different second peptides of interest

1 are fused to the linker region fused to the ,  
2 complementary fragment of fluorescent protein.

3  
4 In general to prepare a library of fusion proteins  
5 of unknown library sequences, the sequence encoding  
6 the hapto-EGFP is fused to the 5' end of the peptide  
7 library due to the presence of downstream stop  
8 codons in the cDNA.

9  
10 If the gene sequence encoding the protein is  
11 unknown, constructs are required to be generated for  
12 all three reading frames to ensure that one is in  
13 the correct reading frame.

14  
15 The cDNA sequences should be obtained from a source  
16 which permits directional cloning into restriction  
17 sites which are extremely rare in mammalian DNA.  
18 Suitable sequences may be found in the *Large-Insert*  
19 *cDNA library* (Clontech).

20  
21 In particular embodiments a core panning vector may  
22 be engineered from existing plasmids to contain a  
23 CMV promoter, an initiation codon, sequences  
24 encoding a hapto-EGFP, an intervening linker, an *Sfi*  
25 IA site and an *Sfi* IB site, a stop codon and an SV40  
26 polyadenylation signal. Two additional screening  
27 vectors may be generated to include one and two  
28 extra nucleotides between the linker and the *Sfi* IA  
29 site to correct the reading frame. cDNA fragments,  
30 flanked with *Sfi* IA and *Sfi* IB sites obtained from  
31 the library are cloned downstream of the optimised  
32 hapto-EGFP linker constructs. The hapto-EGFP library

1 is then transfected into suitable cells, for example  
2 CHO cells and a mixed population of cells selected  
3 using G418 and passaged to confluency  
4

5 Where interaction between the peptides being  
6 screened occurs and the linkers allow association of  
7 the fragments of fluorescent protein, fluorescence  
8 is generated.  
9

10 Any cells which fluoresce may then be isolated by  
11 fluorescent laser microdissection and single cell  
12 RT-PCR performed to identify mRNA which encodes  
13 peptides which interact with the cytoplasmic tails  
14 of the receptor molecules.  
15

#### 16 Example 1 - Generation of GFP Fragments

17

18 The GFP fragments of the interaction system capable  
19 of functional association were generated by split  
20 points at various points along the 239 residue  
21 length of the GFP protein, resulting in the  
22 generation of new C' and N' termini which, in three  
23 dimensions, are located at the top and at the base  
24 of the beta-can structure.  
25

26 Split points were introduced based on a structure  
27 driven approach between hydrophilic residues.  
28

29 As shown in Figure 1 the beta-can topology of EGFP  
30 is formed by the eleven strands of the beta  
31 structure. This structure is characterised by  
32 forming three instances of a tripartite antiparallel

1 sheet motif joined edge to edge around the periphery  
2 of the 'can', with the remaining two beta strands  
3 completing the cylindrical structure. The most  
4 successful split points obtained to date occur in  
5 the third tripartite motif between hydrophilic  
6 residues allowing adjacent hydrophobic side chains  
7 to promote refolding of the haptoGFPs.

8  
9 As shown in the non exhaustive list of Table 1 a  
10 number of split points were identified using the  
11 above approach. It would appear that each split  
12 point in Table 1 is simply one example of a range of  
13 potentially useful split points, the range being  
14 shown in parentheses of Table 1.

15

16 **Table 1**

<b>Split point Number</b>	<b>Residue position in EGFP</b>	<b>Possible range</b>
1	23/24	(23-25)
2	38/39	(36-41)
3	50/51	(48-54)
4	76/77	(75-91)
5	89/90	(75-90)
6	102/103	(101-103)
7	116/117	(115-118)
8	132/133	(129-143)
9	142/143	(129-143)
10	157/158	(155-160)
11	172/173	(171-175)
12	190/191	(187-199)

13	211/212	(207-218)
14	214/215	(207-218)

1  
2  
3 To extend the versatility of the hapto-EGFP method,  
4 constructs were created where instead of using C'  
5 and N' for the attachment of heterologous proteins,  
6 the endogenous termini, N or C, together with one of  
7 the new N' or C' termini were used (C' and N' are  
8 those N and C termini created on splitting the GFP  
9 protein into fragments, C' is thus equivalent to the  
10 new C terminal produced on the first fragment and N'  
11 is equivalent to the new N terminal produced on the  
12 complementary fragment). Using this technique the  
13 bait and prey peptides were added such that they  
14 were orientated to the associated fluorogenic  
15 fragments in the same direction as each other, for  
16 example both peptides of interest were attached to  
17 the bottom of the  $\beta$ -can structure of GFP or in the  
18 opposite direction, for example the bait peptide was  
19 attached to the bottom of the  $\beta$ -can structure of  
20 GFP, while the prey protein was attached to the top  
21 of the  $\beta$ -can structure of GFP. As shown in figures  
22 4 A & B, as peptides interact with each other in a  
23 particular orientation, then the direction of the  
24 linkage of the peptide to the N, N', C or C' end of  
25 the fluorogenic fragment may be important in certain  
26 circumstances so as to allow the fluorescent protein  
27 fragments to functionally interact following  
28 interaction of the peptides.

29

30

## 1     Example 2

2  
3     To determine the effect of varying the length of the  
4     intervening hydrophilic linkers interposed between  
5     complementary fragments of fluorescent protein and  
6     leucine zipper proteins known to bind to each other  
7     the linkers were empirically increased in length in  
8     decapeptide units using the general method detailed  
9     above to modify linkers of both pN<sup>157</sup>(6)zip and  
10    pzip(4)C<sup>158</sup> to increase the linker by 10, 20, 30 and  
11    40 residues by the insertion of complementary  
12    oligonucleotides with *Sac* I and *Bam*H I sites to  
13    generate in the case of the N<sup>157</sup>(6)zip chimera, to  
14    16, 26, 36 and 46 and, in the case of the  
15    complementary zip(4)C<sup>158</sup> chimera, to 14, 24, 34 and  
16    44 residues.

17  
18    The results of this study are shown in figure 3.

19  
20    No significant differences in the levels of  
21    fluorescence were observed when the hydrophilic  
22    spacers were lengthened by up to 26 and 24 amino  
23    acids respectively. However, the signal increased  
24    when spacers of 36 and 34 separated the leucine  
25    zipper and the haptoEGFP moieties, whereas the  
26    signal decreased when linkers comprised of 46 and 44  
27    amino acids were introduced.

28  
29    Example 3

30  
31    Utilisation of MV H as a model homo-oligomerising  
32    transmembrane glycoprotein

1

2 In order to demonstrate that this approach can be  
3 used for a wider range of applications than current  
4 reporter systems the membrane glycoproteins of  
5 Measles Virus (MV) were examined.

6

7 Measles virus (MV) infection is mediated by a  
8 complex of two viral envelope proteins,  
9 haemagglutinin (H) glycoprotein and fusion (F)  
10 glycoprotein that bind to each other and then  
11 complex with surface receptors to aid the fusion of  
12 the virus with the plasma membrane. The H  
13 glycoprotein is dimerised in the endoplasmic  
14 reticulum and is thought to exist on the cell  
15 surface as a tetramer (dimer of dimers). The fusion  
16 (F) glycoprotein, is synthesised as an inactive  
17 precursor (F<sub>0</sub>) which is a highly conserved type I  
18 transmembrane glycoprotein of about 60kDa, which is  
19 cleaved by furin in the trans-golgi to yield the  
20 41kDa (f<sub>1</sub>) and the 18kDa (f<sub>2</sub>) disulphide-linked  
21 activated F-protein. Infection of the measles virus  
22 is dependent on the interaction of the F/H complex  
23 with cell surface receptors.

24

25 Two constructs, which expressed N157(16)MV-H and  
26 C158(14)MV-H, were initially generated in order to  
27 investigate homodimerisation of a type II membrane  
28 glycoprotein of unknown structure. The linker  
29 regions of these constructs were generated using  
30 overlapping oligonucleotides which contain *Sfi* IA  
31 and *Sfi* IB restriction sites were introduced into  
32 pN<sup>1/157</sup>(16)zip and pC<sup>158/239</sup>(14)zip constructs. These

1     chimeras differ from those generated from the  
2     leucine zippers in that the first has H fused to the  
3     C' terminus, while the second employs the endogenous  
4     C terminus for fusion. Expression of the chimeric  
5     proteins was detected by immunoblotting cell lysates  
6     using peptide antiserum raised against EGFP (results  
7     not shown). This demonstrated that the haptoEGFP  
8     tagged H glycoproteins were stably expressed in the  
9     transfected cells. Furthermore, the electrophoretic  
10    mobility of the chimeric proteins suggested that  
11    they were correctly glycosylated. Fluorescence was  
12    readily detected in living cells and all of the  
13    necessary controls demonstrated that the association  
14    of the haptoEGFPs was specifically driven by the  
15    dimerisation of the H glycoproteins. Fluorescence  
16    was absent from the nucleus but was clearly  
17    demonstrable from the ER through the Golgi to the  
18    plasma membrane of the cells.

19

20    It is clear that this methodology could be used to  
21    identify further, membrane receptor proteins which  
22    interact with the H protein as could cytoplasmic  
23    proteins which interact with known MV receptors and  
24    which may therefore initiate downstream signalling  
25    events.

26

#### 27    Example 4

28

29    In order to ascertain that the haptoEGFP tagged  
30    glycoproteins were capable of forming a biologically  
31    active complex at the cell membrane cells were  
32    transfected with constructs expressing a number of



1 different H and F chimeras. Firstly the bioactivity  
2 of the H chimeras was investigated by co-  
3 transfection with a plasmid expressing the  
4 unmodified F glycoprotein. Initially cell-to-cell  
5 fusion was readily detected 2 d.p.t. in cells  
6 expressing N157(16)MV-H, C158(14)MV-H, and F.  
7  
8 Multi-nucleated syncytia comprised of more than 50  
9 cells were obtained which were easily discernible by  
10 phase-contrast microscopy.  
11  
12 Fluorescence was detected by vital confocal laser  
13 microscopy in all syncytia, their size was  
14 comparable to that obtained by co-expression of  
15 unmodified MV F and H.  
16  
17 By three days post-transfection, cell-to-cell fusion  
18 was detected over large areas of the monolayer and  
19 many syncytia comprised of over 200 individual  
20 cells. Confocal scanning laser microscopy was used  
21 to determine whether localised fluorescence was  
22 present within the syncytia and series of images  
23 were collected. Composite images were generated and  
24 fluorescence localization was examined in the x/z  
25 and y/z planes. Fluorescence was detected in the  
26 perinuclear regions and also in a honeycomb lattice  
27 which is consistent with the presence of the  
28 glycoprotein in the ER and Golgi.  
29  
30 When the plasma membrane was examined in x/z and y/z  
31 it was difficult to detect a discrete line of  
32 fluorescence in single sections. However, small 1-5

1     µm vesicles with fluorescent membranes were  
2     frequently detected at the cell surface. These  
3     vesicles are very reminiscent of budding virions and  
4     are approximately 10 times larger than MV virions.  
5  
6     These co-transfected cells were fixed in order to  
7     examine the intracellular localisation of  
8     fluorescence within syncytia at higher  
9     magnifications. In the fixed cells it was also  
10    clear that the fluorescence was present in the ER  
11    and Golgi as expected. However, areas of localised  
12    fluorescence were also detected at the periphery of  
13    the syncytia where the fused cells came into contact  
14    with the surrounding cells, suggesting that the H  
15    glycoprotein dimers are not evenly distributed on  
16    the plasma membrane and these accumulations could be  
17    sites of fusion pore formation where the H  
18    glycoproteins are in close contact with the cellular  
19    receptor, in this case CD46.  
20  
21    The extracellular localisation of the H dimers was  
22    also examined by indirect immunofluorescence using  
23    an anti-H MAb on unpermeabilised cells. This  
24    vital immunostaining indicated that a significant  
25    percentage of the dimeric H chimera had been  
26    correctly processed and trafficked to the cell  
27    membrane where, in view of the size of the syncytia,  
28    it was clearly functional. Fluorimetry was used to  
29    determine if the fluorescence could be detected and  
30    quantified. In cells transfected for defined  
31    periods of time it was found that syncytia formed.  
32    Fluorescent signals were detected which were

1     equivalent to those obtained in pN157(6)zip and  
2     pzip(4)C158 co-transfected cells. No signals were  
3     obtained when the construct which expressed  
4     C158(14)MV-H was replaced by one encoding  
5     zip(14)C158 indicating that the specific association  
6     of the H glycoproteins was driving the haptoEGFP  
7     moieties into close enough proximity to enable the  
8     generation of the fluorophore.

9  
10    Although the invention has been particularly shown  
11    and described with reference to particular examples,  
12    it will be understood by those skilled in the art  
13    that various changes in the form and details may be  
14    made therein without departing from the scope of the  
15    present invention.

16

17

18